

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
Castles Technologies Limited MARS1000, UPT1000 Hardware: MARS1000-HW-V1.01.xxxx, MARS1000-HW-V1.01.xxxx Firmware: 002x-001x-002x-001x-0026, 002x-001x-002x-001x-0026	4-80020	PED 4.X	30 April 2024	30 April 2026
Castles Technologies Limited UPT1000B Hardware: UPT1000B-HW-V1.00.xxxx Firmware: 002x-002x-003x-xx12	4-30373	PED 5.X	30 April 2026	30 April 2029
Castles Technologies Limited UPT1000F Hardware: UPT1000F-HW-V1.01.xxxx Firmware: xxxx-xxxx-xxxx-xxxx-0027	4-80031	PED 5.X	30 April 2026	30 April 2029
Castles Technologies Limited VEGA3000 Hardware: VEGA3000-HW-v1.3.xxxx Firmware: xxxx-xxxx-xxxx-xxxx-0027	4-40195	PED 4.X	30 April 2024	30 April 2026
Centerm K9 Hardware: V4.50-00xx.0x00 Firmware: V1.00-xxxx.xxxx	4-90049	PED 5.X	30 April 2026	30 April 2029
CYNОВО Inc PAR6 (Kivvi Mobile) Hardware: V2.0 Firmware: V1.7	4-30188	PED 4.X	30 April 2024	30 April 2026
Datecs Ltd Quantum Pay PIN 451 Hardware: 41D1xxxC1xxx - CTLS version, 41D1xxxN1xxx - non CTLS version Firmware: 3.0.xx.xx Application: 1.1.xx.xx (TLS Library)	4-30464	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Feitian Technologies Co Ltd F210</p> <p>Hardware: F210_00_xx_xx (Full function), F210_01_xx_xx (Without front camera), F210_02_xx_xx (Without front camera and microphone), F210_03_xx_xx (Without Wi-Fi; Bluetooth and GPS), F210_04_xx_xx (Without Wi-Fi; Bluetooth; GPS and CTLS)</p> <p>Firmware: Secure Boot: F210_BL_1.00.02.00_xxxxxxxx; 31-Dec-2024, Secure Firmware: F210_SF_1.00.07.00_xx_xxxxxxxx; 31-Dec-2024, Android OS: F210_OS_1.01.01.00_xx_xxxxxxxx; 31-Dec-2024</p>	4-90208	PED 6.X	30 April 2030	30 April 2033
<p>Feitian Technologies Co Ltd F300</p> <p>Hardware: F300_10_xx_xx (Full function), F300_11_xx_xx (Without Wi-Fi; Bluetooth), F300_12_xx_xx (Without Wi-Fi; Bluetooth; CTLS), F300_13_xx_xx (Without Wi-Fi; Bluetooth; CTLS; GPS), F300_14_xx_xx (Without Wi-Fi; Bluetooth; CTLS; GPS; Rear Camera)</p> <p>Firmware: Secure Boot: F300_BL_1.00.13.00_xxxxxxxx, Secure Firmware: F300_SF_1.00.00.19_xx_xxxxxxxx, Android OS: F300_OS_1.2.0.1_xx_xxxxxxxx</p>	4-90151	PED 5.X	30 April 2026	30 April 2029
<p>Feitian Technologies Co Ltd F310</p> <p>Hardware: F310_00_xx_xx (Full function), F310_01_xx_xx (Without front camera), F310_02_xx_xx (Without front camera and microphone), F310_03_xx_xx (Without CTLS), F310_04_xx_xx (Without front camera)</p> <p>Firmware: Secure Boot: F310_BL_1.00.02.00_xxxxxxxx, Secure Firmware: F310_SF_1.00.07.00_xx_xxxxxxxx, Android OS: F310_OS_1.01.06.00_xx_xxxxxxxx; 31-Dec-2024</p>	4-90231	PED 6.X	30 April 2030	30 April 2033
<p>Feitian Technologies Co Ltd F360</p> <p>Hardware: F360_00_xx_xx (Full function), F360_01_xx_xx (Without front camera), F360_02_xx_xx (Without front camera and Microphone), F360_03_xx_xx (Without CTLS), F360_04_xx_xx (Without front camera and CTLS), F360_10_xx_xx (Full function), F360_11_xx_xx (Without front camera), F360_12_xx_xx (Without front camera and Microphone), F360_13_xx_xx (Without CTLS), F360_14_xx_xx (Without front camera and CTLS)</p> <p>Firmware: 1.01.00.xx</p>	4-90337	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Feitian Technologies Co Ltd F600</p> <p>Hardware: F600_10_xx_xx (Full function), F600_11_xx_xx (Without Front Camera), F600_12_xx_xx (Without Fingerprint), F600_13_xx_xx (Without Wi-Fi; Bluetooth; GPS), F600_14_xx_xx (Without Wi-Fi; Bluetooth; GPS; CTLS)</p> <p>Firmware: Secure Boot: F600_BL_1.00.13.00_xxxxxxxx, Secure Firmware: F600_SF_1.00.00.19_xx_xxxxxxxx, Android OS: F600_OS_1.01.01.00_xxx_xxxxxxxx: 31-Dec-2024</p>	4-90194	PED 6.X	30 April 2030	30 April 2033
<p>Feitian Technologies Co Ltd M200</p> <p>Hardware: M200_00_xx_xx (Full function), M200_01_xx_xx (Without 4G), M200_02_xx_xx (Without camera), M200_03_xx_xx (Without 4G and camera)</p> <p>Firmware: Secure Boot: M200_BL_1.00.13.00_xxxxxxxx: 31-Dec-2025, Secure Firmware: M200_SF_1.00.07.00_xx_xxxxxxxx: 31-Dec-2025, Android OS: M200_OS_1.01.06.00_xxx_xxxxxxxx: 31-Dec-2025</p>	4-90303	UPT 6.X	30 April 2030	30 April 2033
<p>Feitian Technologies Co Ltd M200</p> <p>Hardware: M200_00_xx_xx (Full function), M200_01_xx_xx (Without 4G), M200_02_xx_xx (Without camera), M200_03_xx_xx (Without 4G and camera)</p> <p>Firmware: Secure Boot: M200_BL_1.00.13.00_xxxxxxxx: 31-Dec-2025, Secure Firmware: M200_SF_1.00.07.00_xx_xxxxxxxx: 31-Dec-2025, Android OS: M200_OS_1.01.06.00_xxx_xxxxxxxx: 31-Dec-2025</p>	4-90303	PED 6.X	30 April 2030	30 April 2033
<p>Feitian Technologies Co Ltd T50</p> <p>Hardware: T50_00_xx_xx (USB; full function), T50_01_xx_xx (USB; without touch panel), T50_02_xx_xx (USB; without camera), T50_03_xx_xx (USB; without touch panel and camera), T50_04_xx_xx (RS232; full function), T50_05_xx_xx (RS232; without touch panel), T50_06_xx_xx (RS232; without camera), T50_07_xx_xx (RS232; without touch panel and camera)</p> <p>Firmware: Secure Boot: T50_BL_1.00.02.00_xxxxxxxx: 31-Dec-2025, Secure Firmware: T50_SF_1.00.07.00_xx_xxxxxxxx: 31-Dec-2025</p>	4-90238	PED 6.X	30 April 2030	30 April 2033
<p>Fujian Centerm Information Co Ltd Centerm CTA K10</p> <p>Hardware: V1.00-x0xx.x0x0, V1.00-x0xx.x1x0</p> <p>Firmware: V1.00-xxxx.xxxx</p>	4-90167	UPT 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Fujian Newland Payment Technology Co Ltd ME31</p> <p>Hardware: Q1_xx_xx_13_xx Firmware: 02.00_00_xxxxxxxx</p>	4-90095	PED 5.X	30 April 2026	30 April 2029
<p>Fujian Newland Payment Technology Co Ltd ME51, ME51P</p> <p>Firmware: 02.00_00_xxxxxxxx, 03.00_00_xxxxxxxx, 03.01_00_xxxxxxxx, 03.02_00_xxxxxxxx</p>	4-90015	PED 5.X	30 April 2026	30 April 2029
<p>Fujian Newland Payment Technology Co Ltd N700</p> <p>Hardware: N6_03_xx_00_xx (with CTLS; no Bluetooth & WIFI), N6_32_xx_00_xx (no CTLS; with Bluetooth & WIFI), N6_33_xx_00_xx (with CTLS; with Bluetooth & WIFI) Firmware: 02_02_xx_xxxxxxxx</p>	4-30339	PED 5.X	30 April 2026	30 April 2029
<p>Fujian Newland Payment Technology Co Ltd N850</p> <p>Hardware: N4_37_xx_00_xx Firmware: 02_02_xx_xxxxxxxx</p>	4-30340	PED 5.X	30 April 2026	30 April 2029
<p>Fujian Newland Payment Technology Co Ltd N910</p> <p>Firmware: NL-FW: 03_01_xx_xxxxxxxx, PT-FW: 02_03_xx_xxxxxxxx NL-FW: 03_02_xx_xxxxxxxx (with Android5) 03_12_xx_xxxxxxxx (with Android7), PT- FW: 02_04_xx_xxxxxxxx, NL-FW: 03_13_xx_xxxxxxxx (with Android7), PT-FW: 02_11_xx_xxxxxxxx</p>	4-30252	PED 5.X	30 April 2026	30 April 2029
<p>Fujian Newland Payment Technology Co Ltd SP100</p> <p>Hardware: SP100: PD_03_xx_10_xx(color and touch LCD with privacy shield) PD_07_xx_10_xx(color and touch LCD) SP100B: PD_01_xx_10_xx(small Black & White LCD with privacy shield) PD_05_xx_10_xx(small Black & White LCD), PD_01_xx_11_xx (Black & white LCD with privacy shield), PD_05_xx_11_xx (Black & white LCD without privacy shield), PD_03_xx_11_xx (Color and touch LCD with privacy shield), PD_07_xx_11_xx (Color and touch LCD without privacy shield) Firmware: 2.07_xx_xxxxxxxx, V2.08_xx_xxxxxxxx</p>	4-90011	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
Fujian Newland Payment Technology Co Ltd SP630 Pro Firmware: 03.00_00_xxxxxxxx	4-40309	PED 6.X	30 April 2030	30 April 2033
Fujian Newland Payment Technology Co Ltd SP830 Hardware: B7_21_xx_01_xx (with CTLS, with Wi-Fi) B7_23_xx_01_xx (with CLTS, with Wi-Fi & touch panel) B7_25_xx_01_xx (with CTLS, with Wi-Fi & privacy shield) B7_27_xx_01_xx (with CTLS, with Wi-Fi & touch panel & privacy shield) Firmware: 02.00_00_xxxxxxxx	4-90029	PED 5.X	30 April 2026	30 April 2029
Fujian Newland Payment Technology Co Ltd SP880 Hardware: B9_03_xx_01_xx (with touch screen and CTLS), B9_23_xx_01_xx (with touch screen; CTLS and Wi-Fi), B9_33_xx_01_xx (with touch screen; CTLS; Wi-Fi and Bluetooth) Firmware: 01.00_00_xxxxxxxx	4-90142	PED 6.X	30 April 2030	30 April 2033
Fujian Newland Payment Technology Co Ltd SP930 Hardware: J9_03_xx_01_xx (no Bluetooth & WiFi), J9_23_xx_01_xx (with WiFi), J9_33_xx_01_xx (with Bluetooth & WiFi), J9_03_xx_02_xx (no Bluetooth & WiFi), J9_23_xx_02_xx (with WiFi), J9_33_xx_02_xx (with Bluetooth & WiFi) Firmware: 01.00_00_xxxxxxxx, 02.00_00_xxxxxxxx	4-30363	PED 5.X	30 April 2026	30 April 2029
Fujian Newland Payment Technology Co Ltd U1000 Hardware: U1_03_xx_01_xx (with color touch screen and CTLS), U1_23_xx_01_xx (with color touch screen; CTLS and Wi-Fi), U1_33_xx_01_xx (with color touch screen; CTLS; Wi-Fi and Bluetooth) Firmware: 01.00_00_xxxxxxxx	4-90127	UPT 6.X	30 April 2030	30 April 2033
Ingenico AXIUM DX4000 Hardware: D42211xxxx, D43111xxxx, D43161xxxx	4-30506	PED 6.X	30 April 2030	30 April 2033
Ingenico AXIUM DX8000-2, AXIUM DX8000-5 Hardware: D821x1 (with AP Solution 1), D822x1 (with AP Solution 2), D821x3 (with AP Solution 1), D822x3 (with AP Solution 2), D851x1 (with AP Solution 1), D851x3 (with AP Solution 1)	4-30443	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Ingenico AXIUM EX6000</p> <p>Hardware: E60111 (with AP Solution 1), E60211 (with AP Solution 2)</p> <p>Application: 33.01.xx (Ax.App)</p>	4-30459	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico AXIUM EX8000</p> <p>Hardware: E801x1, E801x2</p> <p>Firmware: 01.03.11.xxxxx; 31-Dec-2023, 01.04.11.xxxxx; 31-Dec-2023, 01.05.11.xxxxx; 31-Dec-2023, 01.06.11.xxxxx (with AP Solution 1, SRED EP2, SRED C-TAP, SRED ZVT-H, SRED OnGuard SDE, SRED OnGuard FPE); 31-Dec-2024</p>	4-30444	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico AXIUM RX5000</p> <p>Hardware: R50411xxxx (no pinshield), R51411xxxx (pinshield 1), R52411xxxx (pinshield 2)</p> <p>Application: 33.01.xx (Ax.App), 33.02.xx (Ax.App)</p>	4-30527	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico AXIUM RX7000</p> <p>Hardware: R70411xxxx</p> <p>Firmware: 02.01.11.xxxxx; 02.02.11.xxxxx</p> <p>Application: 33.01.xx (Ax.App)</p>	4-30498	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico Desk/1600</p> <p>Hardware: DES16AA (without privacy shield), DES16AB (with privacy shield)</p> <p>Firmware: 820569V01.xx</p>	4-30455	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico Desk/2600</p> <p>Hardware: DES26AA1-xxxx, DES26BA1-xxxx, DES26AB1-xxxx, DES26BB1-xxxx</p> <p>Application: 820570V07.xx (Open Protocol), 820572V01.xx (Tetra JVM Addon)</p>	4-20371	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Ingenico Desk/3200</p> <p>Hardware: DES32AA (Non CTLS), DES32BA (CTLS), DES35AA (Non CTLS), DES35BA (CTLS), DES32CA (Non CTLS),</p> <p>Firmware: 820547v01.xx, 820376v01.xx, 820549v01.xx (SRED)</p> <p>Application: 820548V01.xx (OP)</p>	4-20283	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico Desk/3200 Desk/3500</p> <p>Hardware: DES32AB, DES32BB, DES32CB, DES32DB, DES35AB, DES35B, DES35CB, DES35DB</p> <p>Firmware: 820547v01.xx 820376v01.xx 820555v01.xx (SRED), 820549v01.xx 820556v01.xx, 820565v01.xx (SRED)</p> <p>Application: 820548V02.xx (Open Protocol), 820548V03.xx, 820548V06.xx</p>	4-20321	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Desk/5000</p> <p>Hardware: DES50BC, DES50DC</p> <p>Application: 820548v06.xx (Open Protocol), 820548v07.xx (Open Protocol), 820572V01.xx (Tetra JVM Addon)</p>	4-20365	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico Desk/5000</p> <p>Hardware: DES50AB, (Non CTLS) DES50BB, (CTLS) DES50CB,(Non CTLS + Privacy Shield) DES50DB(CTLS + Privacy Shield)</p> <p>Firmware: 820547v01.xx, 820376v01.xx, 820555v01.xx (SRED), 820559v01.xx (SRED ANL) 820549v01.xx (SRED OnGuard FPE) 820556v01.xx (SRED OnGuard SDE) , , 820565v01.xx (SRED FF1)</p> <p>Application: 820548V02.xx (Open Protocol), 820548V03.xx (Open Protocol), 820548V05.xx (Open Protocol)</p>	4-20317	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Desk/5000</p> <p>Hardware: DES50AA (non CTLS); DES50BA (CTLS), DES50CA (Non CTLS); DES50DA (CTLS), DES50AB (Non CTLS),</p> <p>Firmware: 820547v01.xx; 820376v01.xx, 820549V01.xx</p> <p>Application: 820548V01.xx, 820548V02.xx (Open Protocol)</p>	4-20281	PED 4.X	30 April 2024	30 April 2026

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Ingenico iPP350 V4</p> <p>Hardware: iPP3xx-21Txxxxx,iPP3xx-31Txxxxx,iPP3xx-41Txxxxx,iPP3xx-51Txxxxx,</p> <p>Firmware: 820305 V11.xx (base firmware), 820180 V01.xx (base firmware)</p> <p>Application: 820365 V02.xx (key schemes),820073 V01.xx (Open Protocol module),820528 V02.xx (SRED module)</p>	4-30176	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico iUI120</p> <p>Hardware: iUI1xx-01Txxxxx</p> <p>Firmware: 820167 V11.xx</p> <p>Application: 820365 V02.xx, 820073 V01.xx, 820528 V02.xx</p>	4-30157	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico IUP250LE</p> <p>Hardware: IUP2xx-11Txxxxx</p> <p>Firmware: 820305V13.xx, 820305v12.xx</p> <p>Application: 820365v02.xx, 820073v02.xx, 820528v02.xx</p>	4-30251	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico iUR250, iUR250P</p> <p>Hardware: IUR2xx-01Txxxxx</p> <p>Firmware: 820514v02.xx, 820514v12.xx</p> <p>Application: 820365v02.xx</p>	4-30250	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico iUR255, iUR255P</p> <p>Hardware: iUR2xx-01Txxxxxx, iUR2xx-11Txxxxx</p> <p>Firmware: 820168 v01.xx</p> <p>Application: 820365 v02.xx</p>	4-30155	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico Lane/3000</p> <p>Hardware: LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA</p> <p>Firmware: 820547v01.xx, 820561v01.xx (base firmware)</p> <p>Application: 820376v01.xx, 820555v01.xx (SRED), 820548V02.xx (OP) , 820556v01.xx (SRED On-Guard SDE), 820549v01.xx (SRED On-Guard FPE)</p>	4-30310	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Ingenico Lane/3000, Desk/1500</p> <p>Hardware: LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA, LAN30AN, LAN30BN, LAN30EN, LAN30FN</p> <p>Firmware: 820547v01.xx, 820561v01.xx (base firmware)</p> <p>Application: 820376v01.xx, 820555v01.xx (SRED), 820548v02.xx (OP), 820556v01.xx (SRED On-Guard SDE), 820549v01.xx (SRED On-Guard FPE), 820548v03.xx (OP), 820565v01.xx (SRED FF1), 820548v06.xx (OP)</p>	4-30310	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Lane/3600</p> <p>Hardware: LAN36AA1-xxxx, LAN36BA1-xxxx, LAN36CA1-xxxx, LAN36DA1-xxxx, LAN36AA2-xxxx, LAN36BA2-xxxx, LAN36CA2-xxxx, LAN36DA2-xxxx, LAN36AB2-xxxx, LAN36CB2-xxxx, LAN36DB2-xxxx, LAN36EA2-xxxx, LAN36FA2-xxxx</p> <p>Application: 820572v01.xx (Tetra JVM Addon)</p>	4-30481	PED 6.X	30 April 2030	30 April 2033
<p>Ingenico Link/2500</p> <p>Hardware: LIN25AA, Non CTLS LIN25BA, LIN25CA, Non CTLS LIN25DA, LIN25EA; Touchscreen version; no CTLS support, LIN25FA; Touchscreen version; with CTLS support, LIN25GA; Dual Head version; no CTLS support, LIN25HA; Dual Head version; with CTLS support</p> <p>Firmware: 820547v01.xx</p> <p>Application: 820376v01.xx, 820549v01.xx (SRED), 820548v02.xx (OP)</p>	4-30230	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico Link/2500</p> <p>Hardware: LIN25AA, LIN25BA, LIN25CA, LIN25DA, LIN25EA, LIN25FA, LIN25GA, LIN25HA, LIN25IA, LIN25JA</p> <p>Firmware: 820547v01.xx</p> <p>Application: 820376v01.xx (Schemes) 820549v01.xx (SRED On-Guard FPE), 820556v01.xx (SRED On-Guard SDE); 820555v01.xx (SRED AWL), 820548v03.xx (OP), 820565v01.xx (SRED FF1), 820548v04.xx (OP)</p>	4-30326	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Ingenico Move/2500</p> <p>Hardware: MOV25AC (Non CTLS No PIN shield), MOV25BC (CTLS No PIN shield), MOV25CC (Non CTLS PIN shield), MOV25DC (CTLS PIN shield), MOV25EC (Non CTLS No PIN shield), MOV25FC (CTLS No PIN shield), MOV25GC (Non CTLS PIN shield), MOV25HC (CTLS PIN shield), MOV25BG (CTLS PIN shield), MOV25DG (CTLS PIN shield), MOV25FG (CTLS No PIN shield), MOV25HG (CTLS PIN shield), MOV25BD (CTLS No PIN shield), MOV25DD (CTLS PIN shield), MOV25FD (CTLS No PIN shield), MOV25HD (CTLS PIN shield)</p> <p>Firmware: 820547v01.xx, 820376v01.xx, 820556v01.xx , 820549v01.xx</p> <p>Application: 820548V02.xx, 820548V03.xx (Open Protocol), 820548v06.xx (Open Protocol)</p>	4-20322	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Move/2500</p> <p>Hardware: MOV25AA (Non CTLS), MOV25BA (CTLS), MOV25CA (Non CTLS), MOV25DA (CTLS), MOV25AB (Non CTLS),</p> <p>Firmware: 820547v01.xx, 820376v01.xx, 820549v01.xx (SRED)</p> <p>Application: 820548V01.xx (OP)</p>	4-20293	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico Move/5000</p> <p>Hardware: MOV50AA (Non CTLS); MOV50BA (CTLS), MOV50JA (CTLS), MOV50CA, MOV50DA,</p> <p>Firmware: 820547v01.xx; 820376v01.xx; (SRED) CTLS: 820549V01.xx</p> <p>Application: 820548V01.xx (Open Protocol), 820548V02.xx (Open Protocol)</p>	4-20282	PED 4.X	30 April 2024	30 April 2026
<p>Ingenico Move/5000</p> <p>Hardware: MOV50BC (CTLS), MOV50DC (CTLS + Privacy shield), MOV50JC (CTLS + Desktop case lid), MOV50BQ (CTLS), MOV50DQ (CTLS + Privacy shield), MOV50JQ (CTLS + Desktop case lid), MOV50BS (CTLS), MOV50DS (CTLS + Privacy shield), MOV50JS (CTLS + Desktop case lid), MOV50BR (CTLS), MOV50DR (CTLS + Privacy shield), MOV50JR (CTLS + Desktop case lid), MOV50BE (CTLS), MOV50DE (CTLS + Privacy shield), MOV50JE (CTLS + Desktop case lid)</p> <p>Application: 820548V06.xx (Open Protocol), 820548v07.xx (Open Protocols), 820572V01.xx (Tetra JVM Addon)</p>	4-20359	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Ingenico Move/5000</p> <p>Hardware: MOV50AB, MOV50BB, MOV50CB, MOV50DB, MOV50JB , MOV50AC, MOV50BC, MOV50CC, MOV50DC, MOV50JC, MOV50AQ, MOV50BQ, MOV50CQ, MOV50DQ, MOV50JQ</p> <p>Firmware: 820547v01.xx, 820376v01.xx, 820555v01.xx (SRED), 820549v01.xx (SRED OnGuard FPE) 820556v01.xx (SRED OnGuard SDE) , 820559v01.xx (SRED ANL) , , 820565v01.xx (SRED FF1)</p> <p>Application: 820548V02.xx (Open Protocol), 820548v03.xx, 820548V06.xx</p>	4-20316	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Self/2000</p> <p>Hardware: SEL20AA</p> <p>Firmware: 820566v01.xx</p> <p>Application: 820548V04.xx (OP), 820556v01.xx (SRED On-Guard SDE), 820376v01.xx (Schemes), 820549v01.xx (SRED On-Guard FPE), 820555v01.xx (SRED AWL)</p>	4-30381	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Self/4000</p> <p>Hardware: SEL40BA</p> <p>Firmware: 820547v01.xx</p> <p>Application: 820376V01.xx, (Schemes), 820548V04.xx, (OP), 820549v01.xx, (SRED On-Guard FPE), 820556v01.xx, (SRED On-Guard SDE), 820555v01.xx, (SRED AWL)</p>	4-30393	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Self/5000</p> <p>Hardware: SEL50CA</p> <p>Firmware: 820566v01.xx</p> <p>Application: 820376V01.xx (Schemes), 820548V04.xx (OP), 820549v01.xx (SRED On-Guard FPE), 820556v01.xx (SRED On-Guard SDE), 820555v01.xx (SRED AWL), 820565v01.xx (SRED FF1)</p>	4-30384	PED 5.X	30 April 2026	30 April 2029
<p>Ingenico Self/8000</p> <p>Hardware: SEL80IA</p> <p>Firmware: 820568V01.xx</p>	4-30445	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
Invenco Group Limited G6-300 Hardware: 100-1111xxxxx01, 100-1121xxxxx01 Firmware: 05.02.xxxx	4-40355	PED 6.X	30 April 2030	30 April 2033
Invenco Group Limited G6-300 Hardware: 100-111xxxxxx01 Firmware: 02.01.xxxx	4-40274	PED 5.X	30 April 2026	30 April 2029
Invenco Group Limited G6-400 Hardware: 105-1111xxxxx01 Firmware: 05.03.xxxx Application: 05.03.xxxx	4-40383	PED 6.X	30 April 2030	30 April 2033
Invenco Group Limited G6-500 Hardware: 106-111xxxxxx01 Firmware: 05.05.xxxx	4-40412	PED 6.X	30 April 2030	30 April 2033
Invenco Group Limited G7-100 UPC Hardware: 1.01.xxxx Firmware: 01.02.0022, 01.03.0043, 01.04.0007 01.05.0009 01.08.0082 01.09.0054 02.00.0089	4-40193	PED 4.X	30 April 2024	30 April 2026
Invenco Group Limited G7SDC12-01 and G7UPC, G7-100 SDC and G7-100 UPC Hardware: 1.01 Firmware: 01.02.0029, 01.03.0043, 01.04.0007, 01.05.0009, 01.08.0082, 01.09.0054	4-40194	PED 4.X	30 April 2024	30 April 2026
Miura System Ltd M020 Hardware: M020-PRODxx-V1-x, M020-PRODxx-V2-x, M021-PRODxx-V1-x, M021-PRODxx-V2-x Firmware: M000-OS-V8-x	4-30317	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
PAX Computer Technology (Shenzhen) Co Ltd A30 Hardware: A30-xxx-Rx5-0xxx (with CTLS), A30-xxx-0x5-0xxx (without CTLS) Firmware: 25.00.xxxx	4-30407	PED 5.X	30 April 2026	30 April 2029
PAX Computer Technology (Shenzhen) Co Ltd A35 Hardware: A35-xxx-Rx6-0xxx (CTLS reader) A35-xxx-0x6-0xxx (No CTLS reader) A35-xxx-Rx6-Axxx (CTLS reader) A35-xxx-0x6-Axxx (No CTLS reader) Firmware: 26.00.xxxx	4-40305	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A3700 Hardware: A3700-xxx-0x6-0xxx (without CTLS); A3700-xxx-Rx6-0xxx (with CTLS) Firmware: 26.00.xxxx	4-40340	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A50 Hardware: A50-1xx-Rx6-0xxx, A50-1xx-0x6-0xxx, A50-1xx-Rx6-1xxx, A50-1xx-0x6-1xxx Firmware: 26.00.xxxx	4-90245	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A6650 Hardware: A6650-0xx-0x6-0xxx, A6650-0xx-0x6-1xxx, A6650-0xx-Rx6-0xxx, A6650-0xx-Rx6-1xxx Firmware: 26.00.01 xxxxx	4-40363	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A77 Hardware: A77-2xx-0x6-2xxx, A77-2xx-Rx6-2xxx Firmware: 26.00.xxxx	4-40368	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A77 Hardware: A77-xxx-Rx5-0xxx, A77-xxx-0x5-0xxx, A77-xxx-Rx5-1xxx, A77-xxx-0x5-1xxx, A77-xxx-Rx5-2xxx (CTLS) A77-xxx-0x5-2xxx (NON-CTLS) Firmware: 25.00.xxxx, 25.01.xxxx, 25.02.xxxx, 25.03.xxxx	4-40269	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
PAX Computer Technology (Shenzhen) Co Ltd A80 Hardware: A80-xxx-Rx6-0xxx, A80-xxx-0x6-0xxx Firmware: 26.00.xxxx	4-90192	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A910S Hardware: A910S-0xx-Rx6-0xxx, A910S-0xx-0x6-0xxx, A910S-0xx-Rx6-1xxx, A910S-0xx-0x6-1xxx, A910S-0xx-Rx6-2xxx, A910S-0xx-0x6-2xxx Firmware: 26.00.xx xxxxx	4-90257	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A920 Hardware: A920-xxx-Rx5-0xxx (CTLS), A920-xxx-Rx5-1xxx (CTLS) Firmware: 25.00.xxxx Application: 5.x	4-40215	PED 5.X	30 April 2026	30 April 2029
PAX Computer Technology (Shenzhen) Co Ltd A920MAX Hardware: A920MAX-0xx-Rx6-0xxx, A920MAX-0xx-0x6-0xxx Firmware: 26.00.xxxx	4-40350	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd A920Pro Hardware: A920Pro-xxx-Rx5-0xxx, A920Pro-xxx-0x5-0xxx, A920Pro-1xx- Rx5-1xxx, A920Pro-1xx-0x5-1xxx, A920Pro-xxxRx5-2xxx (with contactless) A920Pro-xxx-0x5-2xxx (without contactless), A920Pro-xxx-0x5-3xxx (NON- CTLS) A920Pro-xxx-Rx5-3xxx (CTLS), A920Pro-xxx-0x5-1xxx (NON-CTLS) A920Pro-xxx-Rx5-1xxx (CTLS) Firmware: 25.00.xxxx, 25.01.xxxx, 25.02.xxxx, 25.03.xxxx	4-40273	PED 5.X	30 April 2026	30 April 2029
PAX Computer Technology (Shenzhen) Co Ltd A920Pro Hardware: A920Pro-xxx-Rx6-0xxx (CTLS) A920Pro-xxx-0x6-0xxx (NON-CTLS) Firmware: 26.00.xxxx	4-40333	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd AR6 Hardware: AR6-x7x0x-xxx0-xxx-xx Firmware: 25.00.xxxx	4-30367	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
PAX Computer Technology (Shenzhen) Co Ltd Aries8 Hardware: AR8-A1100-xx01-xxx-xx Firmware: 26.00.xxxx	4-30517	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd Aries8, AR8 Hardware: AR8-Axxxx-xxx0-xxx-xx, AR8-Axxxx-xxx1-xxx-xx Firmware: 25.00.xxxx, 25.01.xxxx	4-30337	PED 5.X	30 April 2026	30 April 2029
PAX Computer Technology (Shenzhen) Co Ltd D210 Hardware: D210-xxx-xx4.0xxx Firmware: 4.00.xx	4-40157	PED 4.X	30 April 2024	30 April 2026
PAX Computer Technology (Shenzhen) Co Ltd IM30 Hardware: IM30-xxx-0x6-0xxx (NON-CTLS), IM30-xxx-Rx6-0xxx (CTLS), IM30-xxx-0x6-Axxx (NON-CTLS), IM30-xxx-Rx6-Axxx (CTLS) Firmware: 26.00.xx xxxxx	4-40372	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd IM30 Hardware: IM30-xxx-0x6-0xxx (NON-CTLS), IM30-xxx-Rx6-0xxx (CTLS), IM30-xxx-0x6-Axxx (NON-CTLS), IM30-xxx-Rx6-Axxx (CTLS) Firmware: 26.00.xx xxxxx	4-40372	PED 6.X	30 April 2030	30 April 2033
PAX Computer Technology (Shenzhen) Co Ltd IM30 Hardware: IM30-xxx-Rx5-0xxx (with CTLS), IM30-xxx-0x5-0xxx (without CTLS) Firmware: 25.00.xxxx	4-30371	PED 5.X	30 April 2026	30 April 2029
PAX Computer Technology (Shenzhen) Co Ltd S300 Hardware: S300-xxx-3x4-0xxx Firmware: 14.01.xx xxxx	4-30224	PED 4.X	30 April 2024	30 April 2026
PAX Computer Technology (Shenzhen) Co Ltd S800 Hardware: S800-xxx-3x4-0xxx Firmware: 14.01.xx xxxx	4-30225	PED 4.X	30 April 2024	30 April 2026

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
PAX Computer Technology (Shenzhen) Co Ltd S900 Hardware: S900-xxx-3x4-0xxx Firmware: 14.01.xx xxxx	4-30204	PED 4.X	30 April 2024	30 April 2026
PAX Computer Technology (Shenzhen) Co Ltd S920 Hardware: S920-xxx-Rx5-0xxx (CTLS reader), S920-xxx-Rx5-Jxxx (CTLS reader), S920-xxx-Rx5-Rxxx (CTLS reader), Firmware: 15.00.xx xxxx	4-30394	PED 5.X	30 April 2026	30 April 2029
PAX Computer Technology (Shenzhen) Co Ltd S920 S920L Hardware: S920-xxx-xx4-0xxx, S920-xxx-xx4-1xxx Firmware: Prolin OS: 14.00.xx Prolin Boot: 2.0.x	4-30159	PED 4.X	30 April 2024	30 April 2026
Quest Payment Systems QT850 Hardware: 800-0130-xxx Firmware: 01.xx.xxx	4-30476	PED 6.X	30 April 2030	30 April 2033
Quest Payment Systems QT860 Hardware: 800-0170-0x Firmware: 01.xx.xxx	4-30545	PED 6.X	30 April 2030	30 April 2033
Quest Payments Systems MT330 Hardware: 800-004x-2x Firmware: 09.xx.xx	4-30440	PED 5.X	30 April 2026	30 April 2029
Quest Payments Systems QT720 Hardware: 800-0025-2x Firmware: 06.xx.yy	4-30208	PED 4.X	30 April 2024	30 April 2026
Quest Payments Systems UT430 Hardware: 800-0050-1x Firmware: 08.xx.xx	4-30360	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
Quest Payments Systems UT430n Hardware: 800-0051-1x Firmware: 08.xx.xx	4-30361	PED 5.X	30 April 2026	30 April 2029
Shanghai Sunmi Technology Co Ltd T5810 Hardware: V1.1-x0, V1.1-x1, V1.1-x2, V1.1-x3, V1.1-x4, V1.1-x5, V1.1-x6, V1.1-x7 Firmware: V1.0.x	4-90134	PED 5.X	30 April 2026	30 April 2029
Shanghai Sunmi Technology Co Ltd T6721 Hardware: T6721_010_xxxx (with 80mm printer) , T6721_000_xxxx (with 58mm printer) Firmware: V6.0.x	4-40374	PED 6.X	30 April 2030	30 April 2033
Shanghai Sunmi Technology Co Ltd T6810 Hardware: T6810_002_xxx (HD LCD module) T6810_001_xxx (FW+ LCD module) Firmware: V1.0.x	4-90244	PED 6.X	30 April 2030	30 April 2033
Shanghai Sunmi Technology Co Ltd T6831 Hardware: T6831_000_0xxx,T6831_010_0xxx Firmware: V6.0.x,V6.1.x	4-40427	UPT 6.X	30 April 2030	30 April 2033
Shanghai Sunmi Technology Co Ltd T6900 Hardware: P2_05_xx Firmware: V6.0.x: 31-Dec-2025	4-90256	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Shanghai Sunmi Technology Co Ltd T6A10</p> <p>Hardware: PD_01_1x (With front camera; without cellular and with 3 PSAM card slot) PD_01_4x (With front camera; with cellular and with 2 PSAM card slot) PD_01_5x (With front camera; with cellular and with 3 PSAM card slot) PD_01_8x (Without front camera; without cellular and with 2 PSAM card slot) PD_01_9x (Without front camera; without cellular and with 3 PSAM card slot) PD_01_cx (Without front camera; with cellular and with 2 PSAM card slot) PD_01_dx (Without front camera; with cellular and with 3 PSAM card slot)</p> <p>Firmware: V1.0.x</p>	4-90211	UPT 6.X	30 April 2030	30 April 2033
<p>Shanghai Sunmi Technology Co Ltd T6F10</p> <p>Hardware: T6F10_000_xxxx, T6F10_010_xxxx</p> <p>Firmware: V6.0.x;V6.1.x</p>	4-40397	UPT 6.X	30 April 2030	30 April 2033
<p>Spectra Technologies Ltd SP530</p> <p>Hardware: SP530-xx-xxxx-xxxx1x-xx</p> <p>Firmware: BLOADER V1.1; SYSTEM v1.1; SAM_DRV V1.1; EMVDLL V5.1; PEDDLL V1.1; EMVCLDLL V1.0</p>	4-40166	PED 4.X	30 April 2024	30 April 2026
<p>Spectra Technologies Ltd T300</p> <p>Hardware: T3-x-xxxxx-xxxxx-xxxx1-xx</p> <p>Firmware: Boot 1.x.x; System 1.x; PEDDLL 1.x</p>	4-40191	PED 4.X	30 April 2024	30 April 2026
<p>Spire Payments SPm2</p> <p>Hardware: 31_00_xx_04_xx</p> <p>Firmware: Boot: vBoot.Kintetis.USB.02_00, Master: 04.00_xx_xxxxxxxx, KLA: v1.0_xx.x, PINPad: v04.00_xx_xxxxxxxx</p>	4-30153	PED 4.X	30 April 2024	30 April 2026
<p>Vanstone Electronic (Beijing) Co Ltd A70</p> <p>Hardware: v1.00</p> <p>Firmware: v1.00</p>	4-90032	PED 5.X	30 April 2026	30 April 2029
<p>Vanstone Electronic (Beijing) Co Ltd A90</p> <p>Hardware: V1.x1, V1.x2</p> <p>Firmware: V1.xx</p>	4-90092	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
VeriFone Inc Carbon Mobile 5, Carbon Mobile 5 with Printer Hardware: H275-07-70-0Nx-x0-B0, H275-07-70-0Nx-x4-B0 (CM5), H275-07-30-0Nx-x0-B0, H275-07-30-0Nx-x4-B0 (CM5W), H275-07-70-0Nx-x1-B0, H275-07-70-0Nx-x5-B0 (CM5P), H275-07-30-0Nx-x1-B0, H275-07-30-0Nx-x5-B0 (CM5PW) Firmware: Android: 1.x.x, SRED: 9.x.x.xxx, Vault: 8.x.x, App manager: 12.x.x	4-30352	PED 5.X	30 April 2026	30 April 2029
VeriFone Inc e280 Hardware: H455-07-30-0Nx-xx-B0, H455-07-30-0Nx-x0-B0, H455-07-30-0Nx-x1-B0 (Speaker) Firmware: Vault: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x, VFOP: 1.x.x	4-30336	PED 5.X	30 April 2026	30 April 2029
VeriFone Inc e355 Hardware: M087-351-x1-xxx Firmware: QTE35301.xxxxxxx, OP: 1.x.x.x, QTE50301.xxxxxxx	4-30168	PED 4.X	30 April 2024	30 April 2026
VeriFone Inc M400 Hardware: H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT) , , H405-07-00-xx0-00-B1 (M400), H405-07-30-xx0-00-B1 (M400 WiFi/BT) Firmware: Vault: 7.x.x AppM: 11.x.x VFSRED: 7.x.x.xxx VFOP: 1.x.x , VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10231	PED 5.X	30 April 2026	30 April 2029
VeriFone Inc P400/P400 Plus Hardware: H435-07-02-XX0-X0-A0 (P400), H435-07-32-XX0-X0-A0 (P400 Plus) Firmware: Vault: 2.x.x, AppM: 7.x.x, VFSRED: 5.x.x, VFOP: 1.x.x	4-10191	PED 4.X	30 April 2024	30 April 2026
VeriFone Inc P400/P400 Plus Hardware: H435-07-02-xxx-x0-B0, H435-07-32-xxx-x0-B0 Firmware: Vault: 7.x.x.x AppM: 11.x.x.x SRED: 7.x.x.x OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10239	PED 5.X	30 April 2026	30 April 2029

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
VeriFone Inc P630 Hardware: H565-0007-xxxx-xxx-xxx-A1 Firmware: ANDROID: 3.00D.XX: 12-DEC-2024, VAULT: SPBL_01.01.XX.XX: 12-DEC-2024, VAULT: SPFW_01.01.XX.XX: 12-DEC-2024, VAULT: APFW_01.01.XX.XX: 12-DEC-2024	4-80062	PED 6.X	30 April 2030	30 April 2033
VeriFone Inc T650c Hardware: H560-07-aa-0Nx-xxx-A1 (a=0-9; A to F) Firmware: Android: 1A.x.x, SP Driver: T650c-A-S-1A.x.x, SP Core: T650c-A-P-1A.x.x, Android: 2.0C.x, SP Core: T650-A-P-2A.x.x, T650-A-P-3A.x.x, SP Driver: T650C-A-S-1A.x.x, SP Core DLL: T650-A-D-1A.x.x, SRED 1.0.0.xxx, SRED 1.x.x.xxx	4-30392	PED 5.X	30 April 2026	30 April 2029
VeriFone Inc T650m Hardware: H562-07-aa-0Nx-xxx-A1 (a = 0-9; A-F), H562-07-xx-0Nx-xxx-A1 Firmware: H562-07-aa-0Nx-xxx-A1 (a = 0-9; A-F), H562-07-xx-0Nx-xxx-A1	4-30450	PED 6.X	30 April 2030	30 April 2033
VeriFone Inc T650p Hardware: H561-07-aa-0Nx-xxx-A1 (a=0-9; A to F) Firmware: Android: 1A.x.x, SP Driver: T650p-A-S-1A.x.x, SP Core: T650p-A-P-1A.x.x	4-30400	PED 5.X	30 April 2026	30 April 2029
VeriFone Inc UX100 Hardware: M159-10x-xxx-xxx Firmware: FWUX 01.05.xx, FWUX 01.06.xx	4-20299	PED 4.X	30 April 2024	30 April 2026
VeriFone Inc UX301 Hardware: M159-301-xxx-xxx Firmware: Vault 12.x.x, OP 7.x.x, SRED 5.x.x, AppManager 6.x.x	4-20299	PED 4.X	30 April 2024	30 April 2026
VeriFone Inc UX700 Hardware: U605-0007-xxxx-xxx-xxx-A0 Firmware: Android: 3.00D.xx: 31-Dec-2024, Vault: SPBL_01.02.xx.xx: 31-Dec-2024, Vault: SPFW_01.02.xx.xx: 31-Dec-2024, Vault: APFW_01.02.xx.xx: 31-Dec-2024	4-80065	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>VeriFone Inc V200c / V200c PLUS</p> <p>Hardware: H420-07-03-XXX-X0-A2 (V200c),H420-07-33-XXX-X1-A2 (V200c Plus)</p> <p>Firmware: Vault: 1.x.x, AppM: 10.x.x, VFSRED: 5.x.x, VFOP: 1.x.x, Vault: 5.x.x</p>	4-30182	PED 4.X	30 April 2024	30 April 2026
<p>VeriFone Inc V200c, V200c Plus, V200c CTLS</p> <p>Hardware: H420-03-03-XXX-X0-B0, H420-07-03-XXX-X0-B0, H420-07-33-XXX-X1-B0, H420-03-03-xxx-x0-A2, H420-03-03-xxx-x0-A3, H420-07-03-xxx-x0-A2, H420-07-03-xxx-x0-A3, H420-07-33-xxx-x1-A2, H420-07-33-xxx-x1-A3</p> <p>Firmware: VAULT: 7.x.x AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x</p>	4-30323	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc V200t 3G Plus</p> <p>Hardware: H470-07-3B-xxx-x1-B0</p> <p>Firmware: Vault: 6.x.x, SRED: 7.x.x.x, OP: 1.x.x, AppM: 10.x.x, VAULT: 7.x.x,</p>	4-10227	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc V205C</p> <p>Hardware: H470-07-03-xxx-x0-B0</p> <p>Firmware: Vault: 6.x.x, SRED: 7.x.x.x, OP: 1.x.x, AppM: 10.x.x, VAULT: 7.x.x,</p>	4-10227	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc V205c, V200t</p> <p>Hardware: H470-07-03-xxx-x0-B0 (V205c), H470-07-3B-xxx-x0-B0 (V200t), H470-07-07-xxx-x0-B0 (V200t 2G), H470-07-0B-xxx0-B0 (V200t 3G), H470-07-3B-xxx-x1-B0 (V200t 3G Plus), H470-07-03-xxx-x0-B1 (V205c), H470-07-3B-xxx-x0-B1 (V200t), H470-07-07-xxx-x0-B1 (V200t 2G), H470-07-0B-xxx-x0-B1 (V200t 3G), H470-07-3B-xxx-x1-B1 (V200t 3G Plus), H470-07-03-xxx-x0-B2 (V205c), H470-07-07-xxx-x0-B2 (V200t 2G), H470-07-0B-xxx-x0-B2 (V200t 3G), H470-07-3Bxxx-x1-B2 (V200t 3G Plus)</p> <p>Firmware: Vault: 6.x.x, SRED: 7.x.x.x, OP: 1.x.x, AppM: 10.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x, VAULT: 10.x.x, AppM: 14.x.x, VFSRED: 11.x.x, VFOP: 2.x.x</p>	4-10227	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc V210 M1</p> <p>Hardware: H472-07-31-0xx-x0-B0; H472-07-91-0xx-x0-B0</p> <p>Firmware: Vault: 11.x.x AppM: 15.x.x, VFOP: 2.x.x, VFSRED: 12.x.x</p>	4-60230	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>VeriFone Inc V210 M1,V210 4G, V210 4G PLUS, V210 4G ONLY</p> <p>Hardware: H472-07-31-0xx-x0-B0; H472-07-91-0xx-x0-B0, H472-07-D2-0xx-00-B0; H472-07-D2-0xx-50-B0; H472-07-40-0xx-00- B0; H472-07-42-0xx-00-B0</p> <p>Firmware: Vault: 11.x.x AppM: 15.x.x, VFOP: 2.x.x, VFSRED: 12.x.x</p>	4-60230	PED 6.X	30 April 2030	30 April 2033
<p>VeriFone Inc V240m</p> <p>Hardware: H474-07-xx-xxx-xx-B0, H474-07-xx-xxx-xx-B1, H474-07-xx-xxx-xx-B2</p> <p>Firmware: Vault: 6.x.x AppM: 10.x.x VFSRED: 7.x.x VFOP: 1.x.x, Vault: 7.x.x,</p>	4-80023	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc V400c, V400c Plus</p> <p>Hardware: H425-07-03-xxx-xx-B0, H425-07-03-xxx-xx-B1 (V400c) H425-07-33-xxx-xx-B0, H425-07-33-xxx-xx-B1 (V400c Plus)</p> <p>Firmware: VAULT: 7.x.x AppM: 11.x.x VFSRED: 7.x.x VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x, VAULT: 10.x.x, AppM: 14.x.x, VFSRED: 11.x.x, VFOP: 2.x.x, VAULT: 11.x.x AppM: 15.x.x VFSRED: 12.x.x</p>	4-30306	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc V400m</p> <p>Hardware: H475-07-38-xxx-x1-B0 (V400m Plus 3G), H475-07-70-xxx-x1-B0 (V400m Plus 4G), H475-07-F0-xxx-x1-B0 (V400m Plus 4G WW)</p> <p>Firmware: VAULT: 6.x.x, AppM: 10.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x</p>	4-30260	PED 5.X	30 April 2026	30 April 2029
<p>VeriFone Inc VX690</p> <p>Hardware: M260-xxB-Cx-xxx-3B (first B= 3;5;6;7;8 (keypad type))</p> <p>Firmware: QT690500, OP: 1.x.x.x</p>	4-30259	PED 4.X	30 April 2024	30 April 2026
<p>VeriFone Inc X10 (Carbon)</p> <p>Hardware: SUB179-xx1-01-A</p> <p>Firmware: Vault: 2.x.x; AppM: 7.x.x; VFSRED: 5.x.x; VFOP: 1.x.x</p>	4-10209	PED 4.X	30 April 2024	30 April 2026

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
<p>Windcave Limited BRF210F Release B</p> <p>Hardware: BRF300-A-xx-xx, BRF300-B-xx-xx</p> <p>Firmware: PXBRF300i v1.3.x.xx (standalone), PXBRF300 v1.1.x.xx (slave)</p>	4-40248	UPT 5.X	30 April 2026	30 April 2029
<p>Windcave Limited BRF210F Release C</p> <p>Hardware: SCR200MO-B-xB-xx</p> <p>Firmware: PXSCR200MOBi v1.3.xx.xx (standalone mode); 31-Dec-2024, PXSCR200MOB v1.1.xx.xx (slave mode)</p>	4-30478	UPT 6.X	30 April 2030	30 April 2033
<p>Windcave Limited CHU200M Release C</p> <p>Hardware: CHU200M-C-xx-xx</p> <p>Firmware: 1.3.xx.xx</p>	4-30483	PED 6.X	30 April 2030	30 April 2033
<p>Windcave Limited CHU200MP</p> <p>Hardware: CHU200MP-A-xx-xx</p> <p>Firmware: 1.3.xx.xx</p>	4-30418	PED 5.X	30 April 2026	30 April 2029
<p>Windcave Limited CHU200S</p> <p>Hardware: CHU200S-A-xx-xx</p> <p>Firmware: 1.3.xx.xx</p>	4-30518	PED 6.X	30 April 2030	30 April 2033
<p>Windcave Limited CHU200T</p> <p>Hardware: CHU200T-A-0x-xx</p> <p>Firmware: 1.3.xx.xx</p>	4-30460	PED 6.X	30 April 2030	30 April 2033
<p>Windcave Limited CHU200T, CHU200TL, CHU200TP</p> <p>Hardware: CHU200T-B-0x-xx, CHU200T-B-Lx-xx, CHU200T-B-Px-xx</p> <p>Firmware: 1.4.xx.xx, 1.3.xx.xx</p>	4-30460	PED 6.X	30 April 2030	30 April 2033
<p>Windcave Limited CHU200TL</p> <p>Hardware: CHU200T-A-Lx-xx</p> <p>Firmware: 1.3.xx.xx</p>	4-30460	PED 6.X	30 April 2030	30 April 2033

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
Windcave Limited CHU200TP Hardware: CHU200T-A-Px-xx, Firmware: 1.3.xx.xx	4-30460	PED 6.X	30 April 2030	30 April 2033
Windcave Limited SCR200F Release B Hardware: SCR200F-B-xx-xx Firmware: 1.3.xx.xx	4-30507	UPT 6.X	30 April 2030	30 April 2033
Windcave Limited SCR200F-VM Hardware: SCR200F-VM-A-xx-xx Firmware: 1.3.xx.xx	4-30422	UPT 5.X	30 April 2026	30 April 2029
Windcave Limited SCR200MO Hardware: SCR200MO-A-xx-xx, SCR200MO-B-xx-xx Firmware: PXSCR200MOi v1.3.x.xx (stand alone mode), PXSCR200MO v1.1.x.xx (slave mode), PXSCR200MOBi v1.3.xx.xx (stand alone mode), PXSCR200MOB v1.1.xx.xx (slave mode)	4-30389	UPT 5.X	30 April 2026	30 April 2029
Windcave Limited SCR200VN Hardware: SCR200VN-A-xx Firmware: 1.3.x.xx	4-40259	PED 5.X	30 April 2026	30 April 2029
Windcave Limited SCR200VN Release B Hardware: SCR200VN-A-xx, SCR200VN-B-xx Firmware: 1.3.x.xx, 1.3.xx.xx	4-40259	UPT 5.X	30 April 2026	30 April 2029
Windcave Limited (Payment Express Limited at time of registration) BRF210F Hardware: BRF300-A-xx-xx Firmware: PXBRF300i V1.3.x.xx (standalone) & BXBRF300 v1.1.x.xx (slave)	4-40248	UPT 5.X	30 April 2026	30 April 2029
Windcave Limited (Payment Express Limited at time of registration) CHU200 Hardware: AB018X-BXX Firmware: 1.3.X.X	4-40197	PED 4.X	30 April 2024	30 April 2026

MANUFACTURER & MODEL	PCI APPROVAL NUMBER	APPROVAL VERSION/CLASS	PAYMENTS NZ DATE OF NO NEW CONNECTION	PAYMENTS NZ SUNSET DATE
Windcave Limited (Payment Express Limited at time of registration) CMV300 Hardware: CMV300-A-YL Firmware: 1.3.x.x.x	4-40228	UPT 5.X	30 April 2026	30 April 2029
Windcave Limited (Payment Express Limited at time of registration) SCR200F Hardware: SCR200F-A-XX-XX Firmware: PXSCR200F v1.3.x.xx	4-40238	UPT 5.X	30 April 2026	30 April 2029
Windcave Limited (Payment Express Limited at time of registration) SKP200F-A-RM & SKP200F-A-FM Hardware: SKP200F-A-RM-0x & SKP200F-A-FM-0x Firmware: 1.0.x.xx	4-40247	PED 5.X	30 April 2026	30 April 2029
YouTransactor uCubeT Hardware: uCubeTBx1x Firmware: Vrs:6.0.x.x Firmware, Vrs:2.0.x.x PCI related firmware	4-100004	PED 5.X	30 April 2026	30 April 2029